PRODUCT DATA SHEET NC-SMQ92 Solder Paste

Introduction

NC-SMQ92 is a halide-free, air reflow, no-clean solder paste formulated to leave a benign, probe-testable residue. The residue is easily penetrated and will not clog multi-point probes. This product has other qualities such as consistent fine-pitch paste deposition, long stencil life and tack time, and excellent wetting. **NC-SMQ92** will perform well on high speed surface mount lines utilizing fast print speeds and rapid chip placement. **NC-SMQ92** meets or surpasses all ANSI/J-STD-004, -005 specifications and Bellcore test criteria.

Alloys

Indium Corporation manufactures low-oxide spherical powder composed of Sn/Pb and Sn/Pb/Ag in the industry standard Type 3 mesh size. Other non-standard mesh sizes are available upon request. The weight ratio of the flux/vehicle to the solder powder is referred to as the metal load and is typically in the range of 85–92% for standard alloy compositions.

Standard Product Specifications

Alloy	Metal Load		Mesh Size	Particle Size
	Printing	Dispensing	Wiesii Size	railicie Size
Sn63 and Sn62	90%	85%	Type 3 -325/+500	25-45µm 0.001-0.0018"

Bellcore and J-STD Tests and Results

Test	Result	Test	Result	
J-STD-004 (IPC-TM-650)		J-STD-005 (IPC-TM-650)		
Flux Type Classification	ROL0	Typical Solder Paste Viscosity (Sn63, 90%, Type 3) Malcolm (10rpm)	2,000 poise	
Flux-Induced Corrosion (Copper Mirror)	Pass			
Presence of Halide Fluoride Spot Test	Pass 0%	Typical Thixotropic Index; SSF (ICA Test)	0.65	
Elemental Analysis (Br, Cl, F)		Slump Test	Pass	
Post-Reflow Flux Residue	45%	Solder Ball Test	Pass	
(ICA Test)		Typical Tackiness	35g	
Corrosion	Pass	Wetting Test	Pass	
SIR Pass		BELLCORE GR-78		
Acid Value	113	SIR	Pass	
All information is for reference only. Not to be used as incoming product spec	ifications.	Electromigration	Pass	

Packaging

Standard packaging for stencil printing applications includes 4oz jars and 6 or 12oz cartridges. Packaging for enclosed print head systems is also readily available. For dispensing applications, 10 and 30cc syringes are standard. Other packaging options are available on request.

Storage and Handling Procedures

Refrigerated storage will prolong the shelf life of solder paste. The shelf life of **NC-SMQ92** is 6 months when stored at <10 $^{\circ}$ C. Solder paste packaged in syringes and cartridges should be stored tip down.

Solder paste should be allowed to reach ambient working temperature prior to use. Generally, paste should be removed from refrigeration at least 2 hours before use. Actual time to reach thermal equilibrium will vary with container size. Paste temperature should be verified before use. Jars and cartridges should be labeled with date and time of opening.

Technical Support

Indium Corporation's internationally experienced engineers provide in-depth technical assistance to our customers. Thoroughly knowledgeable in all facets of Material Science as it applies to the electronics and semiconductor sectors, Technical Support Engineers provide expert advice in solder preforms, wire, ribbon, and paste. Indium Corporation's Technical Support Engineers provide rapid response to all technical inquiries.

Safety Data Sheets

The SDS for this product can be found online at http://www.indium.com/sds



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Printing

Stencil Design:

Electroformed and laser cut/electropolished stencils produce the best printing characteristics among stencil types. Stencil aperture design is a crucial step in optimizing the print process. The following are a few general recommendations:

- Discrete components—A 10–20% reduction of stencil aperture has significantly reduced or eliminated the occurrence of mid-chip solder beads. The "home plate" design is a common method for achieving this reduction.
- Fine-pitch components—A surface area reduction is recommended for apertures of 20mil pitch and finer. This reduction will help minimize solder balling and bridging that can lead to electrical shorts. The amount of reduction necessary is process-dependent (5–15% is common).
- For adequate release of solder paste from stencil apertures, a minimum aspect ratio of 1:5 is suggested. The aspect ratio is defined as the width of the aperture divided by the thickness of the stencil.

Printer Operation:

The following are general recommendations for stencil printer optimization. Adjustments may be necessary based on specific process requirements:

Recommended Printer Operation

Solder Paste Bead Size	20-25mm diameter	
Print Speed	25-100mm/second	
Squeegee Pressure	0.018-0.027kg/mm of blade length	
Underside Stencil Wipe	Once every 10–25 prints	
Solder Paste Stencil Life	>12 hours (at 30–60% RH and 22–28°C)	

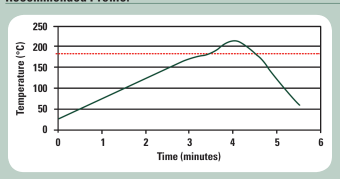
Cleaning

NC-SMQ92 is designed for no-clean applications; however, the flux can be removed, if necessary, by using a commercially available flux residue remover.

Stencil Cleaning: This is best performed using an automated stencil cleaning system for both stencil and misprint cleaning to prevent extraneous solder balls. Most commercially available stencil cleaning formulations including isopropyl alcohol (IPA) work well.

Reflow

Recommended Profile:



This profile is designed for use with Sn63/Pb37 and Sn62/Pb36/Ag2 and can serve as a general guideline in establishing a reflow profile for use with other alloys. Adjustments to this profile may be necessary based on specific process requirements.

Heating Stage:

A linear ramp rate of 0.5–2°C/second allows gradual evaporation of volatile flux constituents and prevents defects such as solder balling/beading and bridging as a result of hot slump. It also prevents unnecessary depletion of fluxing capacity when using higher temperature alloys. A profile with an extended soak above 150°C can be implemented to reduce void formation and minimize tombstoning when required.

Liquidus Stage:

A peak temperature of 25–45°C (215°C shown) above the melting point of the solder alloy is needed to form a quality solder joint and achieve acceptable wetting due to the formation of an intermetallic layer. If the peak temperature is excessive, or the time above liquidus greater than the recommended 30–90 seconds, flux charring, excessive intermetallic formation and damage to the board and components can occur.

Cooling Stage:

A rapid cool down of <4°C/second is desired to form a fine-grain structure. Slow cooling will form a large-grain structure, which typically exhibit poor fatigue resistance. If excessive cooling >4°C/second is used, both the components and the solder joint can be stressed due to a high CTE mismatch.

Compatible Products

• Rework Flux: TACFlux® 014

• Cored Wire: Core 92

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Learn more: www.indium.com

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